# FOLIA PARASITOLOGICA

Volume 19 1972

Czechoslovak Academy of Sciences

## Editor B. ROSICKÝ

### Assistant Editor M. DANIEL

### Editorial Board Editorial Council

G. ČATÁR	J. R. AUDY (San Francisco)	A. P. MARKEVICH (Kiev)
J. HOVORKA	I. BABIČ (Zagreb)	W. MICHAJLOW (Warszawa)
O. JÍROVEC	P. C. BEAVER (New Orleans)	P. PAVLOV (Sofia)
J. KRAMÁŘ	E. BIOCCA (Roma)	L. PELLÉRDY (Budapest)
M. MRCIAK	B. E. BYKHOVSKY (Leningrad)	P. A. PETRISCHEVA (Moscou
B. RYŠAVÝ	A. G. CHABAUD (Paris)	Z. PETROVIČ (Beograd)
J. ŠLAIS	J. M. DOBY (Rennes)	F. PEUS (Berlin)
J. WEISER	A. M. FALLIS (Toronto)	C. B. PHILIP (Hamilton)
	P. C. C. GARNHAM (London)	G. PIEKARSKI (Bonn)
	S. B. KENDALL (Weybridge)	K. I. SKRJABIN (Moscow)
	N. D. LEVINE (Urbana)	G. F. A. M. SMIT (Tring)
	G. LUPAŞCU (Bucuresti)	B. L. WATTAL (Delhi)

#### CONTENTS

AV TO THE TAX TO THE T	
AŠMERA J., HEINZ F., Delimination of natural foci of tick-borne encephalitis in north-eastern Moravia	263
BARUS V., Remarks on the Cuban species of the genus Helminthoxys (Nematoda: Sypha-	
ciidae)	105
Yugoslavia	111
Bedrník P., Antitoxoplasma activity of coccidiostatics	$\frac{129}{355}$
Blažek K., Erhardová-Kotrlá B., Kotrlý A., Ovulation of the trematode Fascioloides	399
	335
Bozděch V., Incidence of schistosomiasis in the urban population of Acera, Ghana Butler J. H., Whittaker F. H., Spencer H. T., Effects of ultraviolet radiation on the	171
growth and morphology of Hymenolepis microstoma (Cestoda)	113
ČATÁR G., Studies on toxoplasmosis as regards its natural focality in Slovakia	253
CERNÁ Z., ZALMANOVÁ Z., An attempt to analyze antigens from sexual and asexual stages	
of coccidia by the indirect fluorescence antibody reaction	179
ČERNÝ V., The tick fauna of Czechoslovakia	87
ČERNÝ V., On two species of mites associated with birds from Austria	40
Daniel M., Heneberg N., Chiggers parasitizing small mammals in the southern part of	
Yugoslavia (Acarina: Trombiculidae)	133
Dabiel M., Holubičková B., Interspecific relationships of gamasid mites in the nests of	
Clethrionomys glareolus	67
Daniel M., Honzáková E., Černý V., Overwintering of the tick Ixodes ricinus (L.) under	
	305
Danielová V., To the seasonal occurrence of the virus Ťahyňa	189
Danielová V., The vector efficiency of Culiseta annulata mosquito in relation to Tahyňa	200
	259
Danielová V., Hájková Z., Minář J., Ryba J., Virological investigation of mosquitoes in	200
different seasons of the year at the natural focus of the Tahyňa virus in Southern	
Moravia	25
	139
Ergens R., A redescription of three species of the genus Gyrodactylus Nordmann, 1832	100
(Monogenoidea) from endemic fishes of the Baikal Lake	175
Ergens R., Some remarks on the taxonomic position of Gyrodactylus luehei (Lühe, 1909)	110
sensu Roman-Chiriac, 1960 (Gyrodactylidae: Monogenoidea)	182
Ergens R., Nomenclatoric problems of Gyrodactylus gussevi Najdenova, 1966 and G. pro-	102
terorhini Ergens, 1967 (Monogenoidea: Gyrodactylidae)	333
Ergens R., Allamuratov B. A., Gyrodactylus karatagensis sp.n. (Monogenoidea) from the	000
fins of Noemacheilus stoliczkai	178
	215
	155
	19
GUTSEVICH A. V., Natural focality of viral infections transmitted by mosquitoes	183
HÁJKOVÁ Z., Notes on colonization of <i>Triatoma infestans</i> (Hemiptera, Reduiviidae)	100
	341
	941
Heinz F., Asmera J., Presence of virus-neutralizing antibodies to the Tahyňa virus in the	915
inhabitants of North Moravia	310
Kendall S. B., Partfit J. W., Control of immature Fasciola hepatica using di[2-(4-acetamide	011
phenoxy)ethyl]ether	211
Kolman J. M., Husová M., Antibodies against the tick-borne encephalitis and the Uukuniemi	0.7
viruses in small mammals in a mixed natural focus of diseases	61
KOLMAN J. M., MEERGANSOVÁ J., Transfer of the virus Uukuniemi among the developmental	
stages of Ixodes ricinus under laboratory conditions	4
Kurashvili B. E., Matsaberidze G. V., Content of some micro-elements in animals infected	
with trichinellosis	169
Lom J., Weiser J., Surface pattern of some microsporidian spores as seen in the scanning	
electron microscope	359
Mahunka S., Samšiňák K., Passaloglyphus rosickyi gen. n. sp. n. (Acari, Acaridae) from the	
beetle Passalus sp	285
MORAVEC F., Studies on the development of the nematode Rhabdochona (Filochona) ergensi	
Moravec, 1968	321

NARASIMHAN M. J., Jr., The protozoal flora of potable water from natural sources and its	363
sub-clinical implications	909
ticulatus tieks in Central Europe	93
PAVLOV P., DANIEL M., GEORGIEV B., KOLMAN J. M., RASHEV KH., ARNAUDOV D., IGNATOV D., The natural focus of tick-borne encephalitis of sheep and man in the Rhodope Mountains	
(Bulgaria)	33
Prokopič J., Triodontolepis rysavyi sp.n. (Hymenolepididae), a new cestode species from	007
Řена́čек J., Brezina R., Ač P., Župančičová M., Kováčová E., Contribution to the natural focality of rickettsiae belonging to the Rocky Mountain Spotted Fever (RMSF) group in	281
Slovakia	41
Rosický B., Obituary — Prof. Dr. Otto Jírovec, D.Sc., 31. 1. 1907—7. 3. 1972	193
Rupeš V., Chmela J., Ledvinka J., Novák D., Těmín K., Hozák A., Sládková D., The age of <i>Ixodes ricinus</i> ticks as a factor of their susceptibility to pp'-DDT, imidan and carbaryl	217
Ryba J., Ceratophyllus tribulis Jordan, 1926 (Siphonaptera) in Czechoslovakia	
Ryšavý B., The 50th anniversary of Academician Bohumír Rosický	1
Samšiňák K., Dusbábek F., Vobrázková E., Note on the house dust mites in Czechoslovakia	383
SLUKA F., ŠIMKOVÁ A., Demonstration of human infection in the natural focus of the	0 = 0
	358
ŠEBEK Z., HENEBERG D., HENEBERG N., Natural and anthropurgic foci of leptospirosis in the Socialist Republic of Macedonia	53
SIXL W., ČERNÝ V., DENGG E., WALTINGER H., Rasterelektronenoptische Untersuchungen bei Zecken V. Ornithodoros papillipes (Bir., 1895) — Weibchen	257
SLAIS J., SERBUS C., SCHRAMLOVÁ J., The fine structure of the contractile elements in the	201
	165
ŠLAIS J., ŠTĚRBA J., Solitary liver granulomas in man caused by Capillaria hepatica in	
Czechoslovakia	373
SMIT F. G. A. M., On some adaptive structures in Siphonaptera	5
SMIT F. G. A. M., ROSICKÝ B., Some Siphonaptera from Chile	365
M-organism)	203
Tenora F., Baruš V., Hymenolepis megaloon (Linstow, 1901) parasitizing Citellus citel-	
lus L. in Czechoslovakia	272
Valkounová J., Studies on the life history of some cestodes (genus <i>Diorchis</i> Clerc, 1903) of water birds	273
VÁVRA J., BEDRNÍK J., ČINÁTL J., Isolation and in vitro cultivation of the mammalian	213
microsporidian Encephalitozoon cuniculi	349
Vercammen-Grandjean P. H., Revision of Womersley's Apoloniinae (Acarina, Leeuwen-	
hoekidae) from the Asiatic-Pacific region	227
Vercammen-Grandjean P. H., Of techniques and ortho-iconography	289
Vojtek J., Observations on the life cycle of <i>Parastrigea robusta</i> Szidat, 1928 (Trematoda: Strigeidae) in Czechoslovakia	210
Weiser J., Coluzzi M., The microsporidian Plistophora culicis Weiser, 1946 in different	
mosquito hosts Zajíček D., Páv J., The intermediate hosts of Ascarops strongylina (Rud.) and Physocephalus	197
sexalatus (Molin) in Bohemia	191
	369
Book Reviews 18, 24, 52, 115, 104, 164, 188, 262, 287	320
News	348